| Task Order 62 CES Environmental Branch: Federal | | | Operation | | | E-SIE | U | S. EPA | Region |
|--|----------------------------|------------|---|------------------------|--|-------------------------------------|-----------------|--------------|------------|
| | | | Date: 2-3-2015 Division/ Group: Response | | | DAILY WORK ORDE | | | |
| | | | | | | mergency and Rapid Response Service | | | |
| VORK AUTHORIZE | D: | | | | | | | 200 | |
| Continue to pump wa | ater on sit | e as neo | cessary, c | depending of | on rainfall. | | | | |
| Continue developme | nt of profi | iles and | disposal | of sludge, li | iquids, and solids. | | | | |
| Continue removal of | water, oil | , sludge | , and was | ste, from the | e ASTs, Frac Tanks, T | otes, and | Drums. | Managara | |
| Site Cerclis:# | te Cerclis:# TXD 008950461 | | On-Scene Coordinator: | | | ERRS Response Manager | | | |
| Contract Number: | EP - S6 | - 07 -02 | Gary Mo | ore, USEP | A | LeRoy Cassidey, CB&I Federal | | | |
| Task Order: | 062 | | Date: 2.3.2015 | | Time:1700 | Date: 2.3.2015 Time: 1700 | | | 00 |
| PERSONNEL ON-SITE: | | QTY | Used Unused | | EQUIPMENT ON- SITE: | QTY | | USED | Unused |
| Response Manager | | 1 | 1 | | Pick -up | Truck | 2 | 2 | |
| Foreman | | 1 | 1 | | Generator | | 1 | 1 | |
| Health and Safety Manager | | 0 | 0 | | Trash Pumps | | 0 | 0 | |
| Truck Driver/Equip Op | | 1 | 1 | | PID | | 1 | 1 | |
| Laborer | | 3 | 3 | | Frac Tank w | Liner | 1 | 1 | |
| | | | | | 4,000 PSI Pressure Washer | | 1 | 1 | |
| PERSONNEL OFF-SITE | | | | | Open Top Roll Off | | 8 | 8 | |
| Subcontract Manager | | 1 | 1 | | Vacuum Truck Air Mover | | 1 | 1 | |
| Transport and Disposal Coord | | 1 | 1 | | Carbon Vapor Unit | | 1 | 1 | |
| Field Cost Accountant | | 1 | 1 | | Skid Steer | | 1 | 1 | |
| | | | | | Vacuum Boxes | | 22 | 22 | |
| | | | | | 9,000 lb Overhe | ad Lift | 1 | 1 | |
| | | | | | Storage ' | Trailer | 1 | 1 | |
| | | | | | Myers (Bean) | Pump | 1 | 1 | |
| | | | | | Air Comp | ressor | 1 | 1 | |
| WORK ACCOMPL | SHED / A | MEND | MENTS (F | problem areas | , general comments, summe | | | | |
| The RM coordinate | d site acti | vities wit | th the For | reman, prod | cessed invoices, and c | ompleted | the healt | h/safety a | nd |
| operational daily pa continued to work o | perwork. n analyzii | He cont | tinued dis ifesting, a | scussions wand schedul | rith the OSC on operat ling, of the existing wa | ional plan ste stream | ning and ns. | site activit | ies. He |
| The T&D Coordinat categorization data | | ued work | ting on wa | aste approv | vals, waste profiling, ar | nalytical a | nalysis, a | and review | of the fie |
| The crew continued | removal | of sludg | e from S | T 5 by crac | king the man way with | extended | bolts ar | d wing nu | ts. |
| Two loads of waste | water fror | n T 7, T | 8, T 9, ar | nd T 10 disp | posed at EcoServe via | Lonestar | Ecology | LLC. | |
| DSC Date | | Date: | 8 | | me: RM | | Date: 2.4 | | |

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue with the clean out of S T 5 and move on to S T 8. SWSES working on H2S scavenger. Tag drums and totes by group color. Clear warehouse trench.

We have two loads of wastewater scheduled for transport and disposal at EcoServe via Lonestar Ecology LLC.